INFORMATION DISCLOSURE STATEMENT BY APPLICANTS	ATTY. DOCKET NO. 10191/3949  SERIAL NO. To Be Assigned			
	APPLICANT ERHART et al.			
	FILING DATE Herewith		GROUP To Be Assigned	

## U. S. PATENT DOCUMENTS

PATENT NUMBER	PATENT DATE	NAME	CLASS	SUBCLASS	FILING DATE
5,229,975*	Jul. 20, 1993	TRUESDELL et al.			
5,574,848*	Nov. 12, 1996	Thomas W. THOMSON			
5,907,688*	May 25, 1999	HAUCK et al.			·
6,035,361*	Mar. 7, 2000	KIM et al.	<u> </u>		
6,111,888*	Aug. 29, 2000	HAYS et al.			
2001/035907*	Nov. 1, 2001**	Raymond M. BROEMMELSIEK	/	<u> </u>	<u> </u>
	5,229,975* 5,574,848* 5,907,688* 6,035,361* 6,111,888*	NUMBER         DATE           5,229,975*         Jul. 20, 1993           5,574,848*         Nov. 12, 1996           5,907,688*         May 25, 1999           6,035,361*         Mar. 7, 2000           6,111,888*         Aug. 29, 2000	NUMBER         DATE         NAME           5,229,975*         Jul. 20, 1993         TRUESDELL et al.           5,574,848*         Nov. 12, 1996         Thornas W. THOMSON           5,907,688*         May 25, 1999         HAUCK et al.           6,035,361*         Mar. 7, 2000         KIM et al.           6,111,888*         Aug. 29, 2000         HAYS et al.           2001/035907*         Nov. 1, 2001**         Raymond M. BROEMMELSIEK	NUMBER         DATE         NAME           5,229,975*         Jul. 20, 1993         TRUESDELL et al.           5,574,848*         Nov. 12, 1996         Thomas W. THOMSON           5,907,688*         May 25, 1999         HAUCK et al.           6,035,361*         Mar. 7, 2000         KIM et al.           6,111,888*         Aug. 29, 2000         HAYS et al.	NUMBER         DATE         NAME           5,229,975*         Jul. 20, 1993         TRUESDELL et al.           5,574,848*         Nov. 12, 1996         Thomas W. THOMSON           5,907,688*         May 25, 1999         HAUCK et al.           6,035,361*         Mar. 7, 2000         KIM et al.           6,111,888*         Aug. 29, 2000         HAYS et al.           2001/035907*         Nov. 1, 2001**         Raymond M. BROEMMELSIEK

Copy of reference is not enclosed because reference is cited in Search Report (copy of reference provided by International Searching Authority).

## FOREIGN PATENT DOCUMENTS

						TRANSLATION	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
PP	99 42856*	Aug. 26, 1999	PCT				

Copy of reference is not enclosed because reference is cited in Search Report (copy of reference provided by International Searching Authority).

## OTHER DOCUMENTS

EXAMINER INITIAL	AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.
B.	Winner et al., Adaptive Cruise Control System Aspects and Developments Trends, SAE International Congress and Exposition, Detroit, February 26-29, 1996.***

\*\*\* Described in the Specification

RAYMOND **EXAMINER** 

DATE CONSIDERED 12-20-0

EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>\*\*</sup> Date of published patent application.